

Draft Emissions Reporting Schedule for GHG Emissions Reporting under Parts 73 and 87

Draft – September 17, 2007 – For discussion purposes only

YEAR	NMED	Part 87 Sources	TITLE V Sources	MINOR SOURCES
2007	<p>October - NMED finalize greenhouse gas emissions reporting procedures for 2008 reporting year</p> <p>If revisions are adopted, inform Title V sources and Part 87 sources that emissions inventories for 2008 must include CO2 from combustion, and vented CO2 if above a threshold level</p>			
2008	<p>NMED outreach to major sources to inform them of additional 2009 Title V source inventory requirements for greenhouse gases</p> <p>NMED outreach to minor sources to inform them of 2009 minor source inventory requirements for criteria pollutants and CO2 emissions from combustion and venting</p> <p>October - NMED finalize greenhouse gas emissions reporting procedures for 2009 reporting year</p>	Collect data regarding fuel, fuel use and vented CO2	Collect data regarding fuel, fuel use and vented CO2	
2009	<p>Outreach to major sources to inform them of additional 2010 Title V source inventory requirements for greenhouse gases</p> <p>Announce proposals, if any, for additional</p>	Collect data regarding fuel, fuel use, vented CO2, and consumption of purchased electricity, steam, and heat	<p>Collect data regarding fuel, fuel use and vented CO2</p> <p>April 1: Submit</p>	Collect data regarding fuel type, fuel use, vented CO2 (along with information needed

	<p>minor source greenhouse gas reporting for 2010, and outreach to affected sources</p> <p>October - Finalize greenhouse gas emissions reporting procedures for 2010 reporting year</p> <p>Evaluate Part 87 applicability for possible expansion</p>	<p>July 1: Submit combustion & vented CO2 emissions report</p>	<p>combustion & vented CO2 emissions report with criteria air pollutant report</p>	<p>for criteria pollutant emissions inventory)</p>
2010	<p>October - Finalize greenhouse gas emissions reporting procedures for 2011 reporting year</p> <p>Release summary of 2008 greenhouse gas emissions data</p>	<p>Collect data regarding all direct emissions of GHG and consumption of purchased electricity, steam, and heat</p> <p>July 1: Report 2009 emissions report for combustion & vented CO2 emissions, and indirect emissions from consumption of purchased electricity, steam, and heat</p>	<p>Collect data regarding all direct emissions of GHG</p> <p>April 1: Submit combustion & vented CO2 emissions report with criteria air pollutant report</p>	<p>April 1: Submit combustion and vented CO2 emissions with criteria pollutant report.</p> <p>Collect data, if required, for additional minor source GHG reporting</p>
2011	<p>Release summary of 2009 greenhouse gas emissions data</p>	<p>Collect data regarding all direct emissions of GHG and consumption of purchased electricity, steam, and heat</p> <p>July 1: Report 2010 emissions report for combustion & vented CO2 emissions, and indirect emissions from consumption of purchased electricity, steam, and heat</p>	<p>Collect data regarding all direct emissions of GHG</p> <p>April 1: Submit report for all 2010 GHG emissions with criteria air pollutant report</p>	<p>Submit data, if required, for 2010 minor source greenhouse gas reporting</p>